

*ADJUSTACAM, LLC V. AMAZON.COM, INC. ET AL.*

NO. 6:10-cv-329-LED

SUMMARY CHART OF PROPOSED CONSTRUCTIONS OF DISPUTED TERMS WITHOUT CLAIM LANGUAGE

Claims	Plaintiff's Construction	Defendants' Construction	Court's Construction
1. Apparatus for supporting a camera, having a lens, on any generally horizontal, substantially planar surface and on an object having a first surface and a second surface and an edge intersecting the first surface and the second surface, comprising:			
a. a <b>hinge member adapted to be rotatably attached</b> to the camera, said camera, when the <b>hinge member</b> is so attached, rotating, about a first <b>axis of rotation</b> , relative to said <b>hinge member</b> ; and	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being rotated.</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.</p>	<p>Axis of rotation: Plain meaning.</p>

<p>b. a <b>support frame</b> rotatably attached to said <b>hinge member</b> and configured to support said <b>hinge member</b> on the surface and the object, said <b>hinge member</b> rotating about a second <b>axis of rotation</b> relative to said <b>support frame</b>, said first <b>axis of rotation</b> being generally perpendicular to said second <b>axis of rotation</b>, said second <b>axis of rotation</b> being substantially parallel to the first surface when said <b>hinge member</b> is supported on the object, said <b>support frame</b> having a first <b>disposition</b> positioned on said generally horizontal, substantially planar surface, and said <b>support frame</b> having a second <b>disposition</b> attached to the object When said <b>first surface</b> and said <b>second surface</b> are inclined from a generally horizontal orientation, the camera being maintained adjacent said edge in said second <b>disposition</b> of said <b>support frame</b>.</p>	<p>Axis of rotation: Plain meaning. <b>[AGREED]</b></p> <p>Disposition: Plain and ordinary meaning; alternatively, configuration or arrangement.</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Maintained adjacent said edge: Plain meaning. <b>[AGREED]</b></p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being rotated.</p> <p>Support frame: A structural element that supports a hinge member.</p> <p>When said first surface and said second surface are inclined from a generally horizontal orientation: Plain meaning. <b>[AGREED]</b></p>	<p>Axis of rotation: Plain meaning. <b>[AGREED]</b></p> <p>Disposition: Configuration of the support frame enabling support of the hinge member, accomplished through rotation about the second axis.</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Maintained adjacent said edge: Plain meaning. <b>[AGREED]</b></p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.</p> <p>Support frame: A physically distinct structural element whose different dispositions enable support of said hinge member.</p>	<p>Axis of rotation: Plain meaning.</p> <p>Maintained adjacent said edge: Plain meaning. <b>[AGREED]</b></p>
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		When said first surface and said second surface are inclined from a generally horizontal orientation: Plain meaning. <b>[AGREED]</b>	When said first surface and said second surface are inclined from a generally horizontal orientation: Plain meaning.
7. Apparatus according to claim 1 wherein the object is a display screen for a laptop computer, and the second surface is the front of the display screen and the first surface is the back of the display screen.			
8. Apparatus according to claim 1 wherein the <b>hinge member</b> includes a <b>body</b> having a <b>proximal</b> and a <b>distal end</b> , a <b>pivot element</b> at said <b>proximal</b> end of said <b>body adapted to rotatably attach</b> the camera to the <b>body</b> so that the camera rotates about the first axis relative to the <b>body</b> , and a hinge element at said <b>distal end</b> of said <b>body hingedly attaching</b> said <b>body</b> to the <b>support frame</b> so that said <b>body</b> rotates, about the second axis, relative to the <b>support frame</b> .	<p>Body: A structural element.</p> <p>Distal end: Plain meaning <b>[AGREED]</b></p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint.</p> <p>Pivot element: An element about which something rotates.</p> <p>Proximal...end: Plain meaning <b>[AGREED]</b></p>	<p>Body: Plain meaning</p> <p>Distal end: Plain meaning <b>[AGREED]</b></p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint <b>[AGREED]</b></p> <p>Pivot element: plain meaning</p> <p>Proximal...end: Plain meaning <b>[AGREED]</b></p>	<p>Distal end: Plain meaning</p> <p>Proximal end: Plain</p>

	<p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being rotated.</p> <p>Support frame: A structural element that supports a hinge member.</p>	<p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.</p> <p>Support frame: A physically distinct structural element whose different dispositions enable support of said hinge member.</p>	meaning
19. A camera clip for supporting a camera on a laptop computer, the laptop computer having a <b>display screen which can be inclined from a generally horizontal position</b> , an uppermost portion of the display screen defining an edge, comprising:	Display screen which can be inclined from a generally horizontal position: Plain meaning [AGREED]	Display screen which can be inclined from a generally horizontal position: Plain meaning [AGREED]	Display screen which can be inclined from a generally horizontal position: Plain meaning
a. a <b>hinge member adapted to be rotatably attached</b> to the camera, said camera rotating about a first <b>axis of rotation</b> relative to said <b>hinge member</b> ; and	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Rotatably attached/adapted to be rotatably attached/adapted to rotatably attach:</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Rotatably attached/adapted to</p>	Axis of rotation: Plain meaning.

	<p>Connected such that the connected object is capable of being rotated.</p>	<p>be rotatably attached/adapted to rotatably attach: Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation.</p>	
b. a <b>support frame hingedly attached</b> to said <b>hinge member</b> to <b>engagingly support</b> said <b>hinge member</b> on the display screen, said <b>hinge member</b> rotating over a second <b>axis of rotation</b> relative to said <b>support frame</b> , the camera being maintained adjacent the edge, <b>rotation of said support frame being prevented along an axis substantially parallel to said second axis</b> where said second axis is substantially parallel to said edge.	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Engagingly support: Maintained in a stable position by physical contact.</p> <p>Hinge Member: A structural element that joins to another for rotation.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint.</p> <p>Rotation of said support frame being prevented along an axis substantially parallel to said second axis: Plain meaning. [AGREED]</p> <p>Support frame: A structural element that supports a hinge member.</p>	<p>Axis of rotation: Plain meaning. [AGREED]</p> <p>Engagingly support: plain meaning</p> <p>Hinge Member: A structural element that may be joined to another so as to form a hinge joint and is capable of rotating on that hinge joint.</p> <p>Hingedly attached / hingedly attaching: Connected or joined via a hinge joint [AGREED]</p> <p>Rotation of said support frame being prevented along an axis substantially parallel to said second axis: Plain meaning. [AGREED]</p> <p>Support frame: A physically distinct structural element</p>	<p>Axis of rotation: Plain meaning.</p> <p>Rotation of said support frame being prevented along an axis substantially parallel to said second axis: Plain meaning.</p>

		whose different dispositions enable support of said hinge member.	
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